SINAC Le Choix des Armes **Pard Pantera Thermal Goggles** https://simac.fr//en/produit-4303-Pard-Pantera-Thermal-Goggles



PARD

| SKU | Designation | French Law | Length (cm) | Width (cm) | Height (cm) | Weight (g) | MSRP |
|-----------|--------------------------------------|-------------|-------------|------------|-------------|------------|---------------------|
| OR1214301 | Pard Pantera Ø 35 / 480x360 / LRF | Vente libre | 35.2 | 8.2 | 9.3 | 622 | 2149.00 € incl. tax |
| OR1214501 | Pard Pantera Ø 50 / 480x360 / LRF | Vente libre | 36.4 | 8.2 | 9.3 | 681 | 2499.00 € incl. tax |
| OR1216501 | Pard Pantera Ø 50 / 640x512 / LRF | Vente libre | 36.4 | 8.2 | 9.3 | 681 | 3100.00 € incl. tax |

The PARD Pantera 640 thermal scope offers precise detection up to 1000 meters thanks to its high-resolution sensor and integrated rangefinder.

Equipped with a 640x512 pixel thermal imager and a 50mm objective lens, the PARD Pantera 640 ensures clear target identification, even in complete darkness. Its integrated laser rangefinder allows for accurate distance measurements up to 1000 meters, facilitating precise shots. With a recoil resistance of up to 6000 joules and an IP67 waterproof design, this scope is built to withstand the most demanding conditions.

- Thermal sensor
- Pixel size
- Thermal sensitivity (NETD)
- Lens
- Optical magnification
- Digital zoom
- Eye relief
- Screen
- Integrated laser rangefinder
- Ballistic Calculator
- Video recording
- Photo
- Battery life
- Recoil resistance
- Waterproof

The PARD Pantera 640 thermal scope stands out for its advanced technical features, offering users an enhanced shooting experience. Its high-resolution 640x512 pixel thermal sensor, combined with a pixel size of 12 µm and a thermal sensitivity (NETD) of 20 mK or less, ensures accurate detection of even minimal temperature differences.

The 50mm objective lens offers 2.5x optical magnification, complemented by up to 8x digital zoom, allowing detailed observation of targets at different distances. The 100mm eye relief ensures optimum comfort during use, while the 800x800 pixel circular IPS screen delivers a clear and sharp image.

The built-in laser rangefinder, with a range of up to 1000 meters, combined with the ballistic calculator, facilitates accurate shots by automatically adjusting the point of impact based on the measured distance. The recoil-activated recording function automatically captures videos during the shot, ensuring that every important moment is recorded.

Additionally, the scope is equipped with a rechargeable 18650 battery providing up to 6 hours of runtime, and its rugged design with recoil resistance up to 6000 joules and IP67 waterproofing makes it suitable for the most demanding environments.

Choose the 850nm version for maximum distance detection or the 940nm version for maximum discretion.

- Length (L x W x H, mm) : Pantera 480-35mm Lens: 352x93x82 / Pantera 480-50mm Lens: 364x93x82
- Weight (with/without battery, g) : Pantera 480-35mm Lens: 622 / Pantera 480-50mm Lens: 681.5

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.